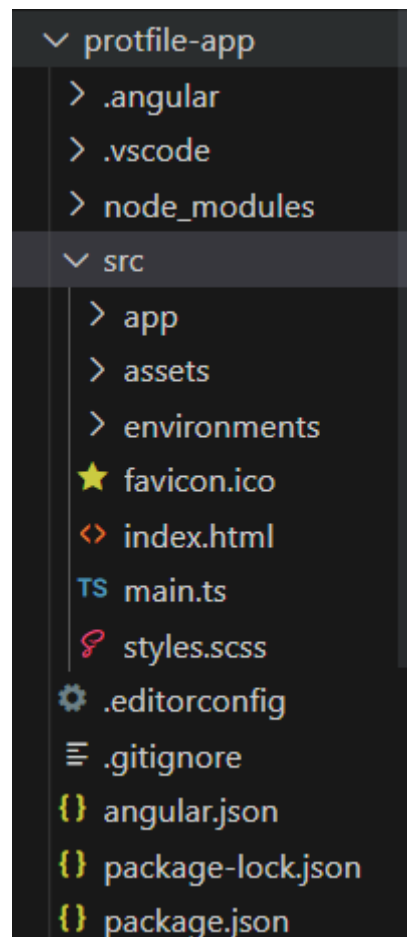
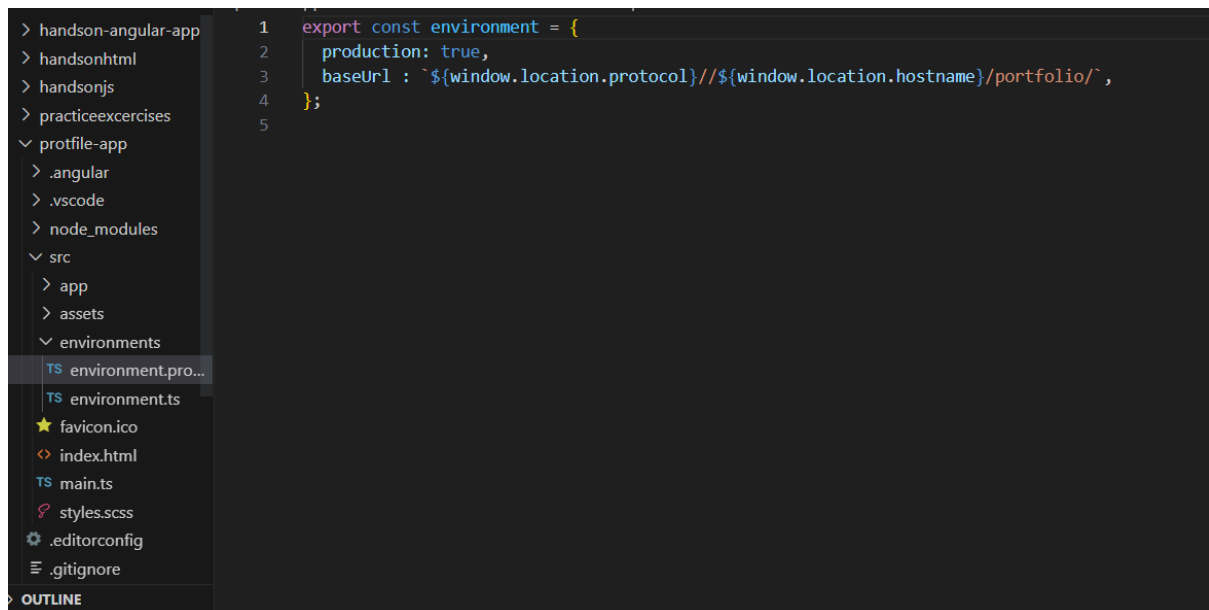
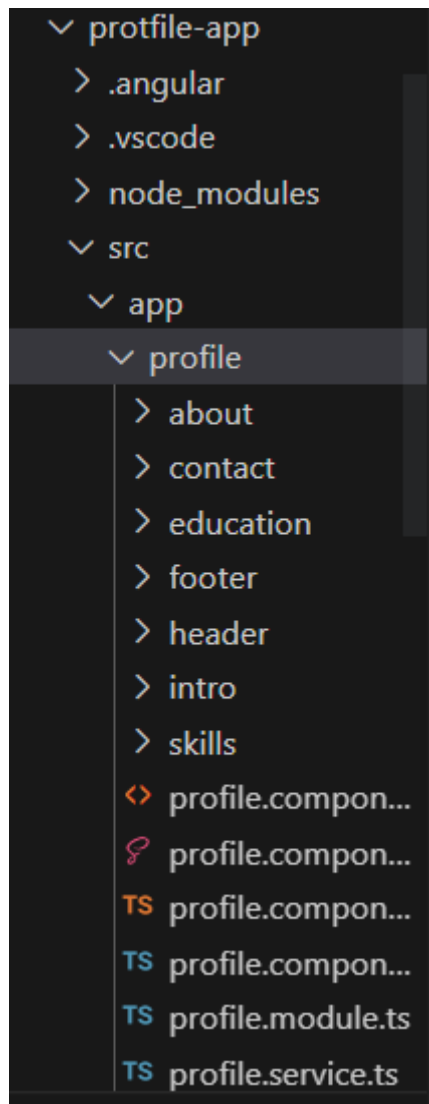


## Practice Question MyProfile with Angular

```
<app-header></app-header>
<div class ="page-content">
  <app-intro></app-intro>
  <app-about></app-about>
  <app-skills></app-skills>
  <app-education></app-education>
  <app-contact></app-contact>
</div>
<app-footer></app-footer>
<ngx-spinner bdColor="rgba(255,255,255,1)" size="medium"
color="#033d5b" type="ball-spin-clockwise"></ngx-spinner>
```





✓ PHASE-4

> handson-angular-app

> handsonhtml

> handsonjs

> practiceexercises

✓ profile-app

> .angular

> .vscode

> node\_modules

✓ src

> app

> assets

✓ environments

TS environment.pro...

TS environment.ts

★ favicon.ico

<> index.html

TS main.ts

styles.scss

⚙️ .editorconfig

📁 .gitignore


> OUTLINE

> TIMELINE

profile-app > src > environments > TS environment.ts > ...  
1 import { SnotifyPosition } from 'ng-snotify';  
2 // This file can be replaced during build by using the `fileReplacements` array.  
3 // `ng build --prod` replaces `environment.ts` with `environment.prod.ts`.  
4 // The list of file replacements can be found in `angular.json`.  
5  
6  
7 export const environment = {  
8 production: false,  
9 //baseUrl : `\${window.location.protocol}/\${window.location.hostname}/portfolio/`,  
10 baseUrl : `http://localhost:4200/`,  
11  
12 snotifyConfig : {  
13 showProgressBar: true,  
14 position: SnotifyPosition.rightTop,  
15 },  
16 };  
17  
18 /\*  
19 \* For easier debugging in development mode, you can import the following file  
20 \* to ignore zone related error stack frames such as `zone.run`, `zoneDelegate.invokeTask`.  
21 \*  
22 \* This import should be commented out in production mode because it will have a negative impact  
23 \* on performance if an error is thrown.  
24 \*/  
25 // import 'zone.js/dist/zone-error'; // Included with Angular CLI.  
26

Johnny Depp

- About
- Skills
- Education
- Reference
- Contact



Johnny Depp

Java Full Stack Developer

[Hire Me](#)[Download CV](#)

About Me

As a Engineer i focus on solving problems and make things work more efficiently and effectively. If needed apply the theories and principles of science and mathematics to research and develop economical solutions to technical problems..

To learn more about me, do explore my social media sites or can also reach out to me directly.

Basic Information

**Date of Birth:**  
21st July 2000

**Email:**  
coco@dreamland.com

**Mobile No:**  
985642000000

**Address:**  
Street No 23,Near 2nd Main Road City:Bengaluru State:province:area:Karnataka Phone number 080000000 Zip code 560000

**Language:**  
English,Kannada

**Skills**  
Java  
85%  
Spring Framework  
70%  
Angular8  
60%  
RDBMS  
75%  
HTML,CSS,JS

HTML,CSS,JS  
70%  
Education  
2018-2022  
Bachelor Degree  
Bachelor of Engineering

- Harvard
- Harvard
  - CSE

2016-2018  
12th  
Medicon

- Mistic Falls Virginia
- 2nd PUC

2008-2016  
10th

- High School
- CBSE

Contact Me

Feel free to contact me

Name

Subject

E-mail

Your Message

Send

Phone

+91 85981000000

Email

boco@dreamland.com

